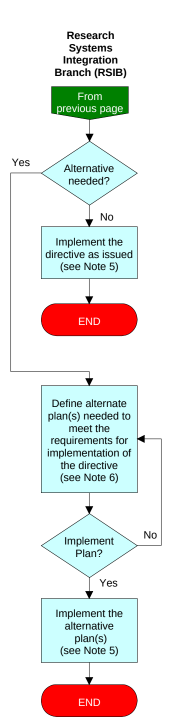
Quality Assurance REVIEW AND IMPLEMENTATION Office **OF AIRCRAFT DIRECTIVES** Objective: **START** LMS-OP-0911 -to ensure the requirements of all directives are reviewed, Revision: C-5 understood, and implemented in an acceptable manner Upon receipt of a directive, review it Original signed on file for applicability Approval and provide a Organizational Unit Manager, courtesy copy to Flight Research Services Competency Research Systems **General Information** Integration Branch (RSIB) The following records are generated by this procedure and should be (see Notes 1 & 2) maintained in accordance with CID 1440.7: Aircraft Maintenance Discrepancy/Work Record, LF 781A Calendar and Hourly Item Inspection Record, LF 781D Replacement/Overhaul Record, LF 781E Yes Historical Record - Technical Instruction Compliance Record, LF 18 Applicable? Aircraft Logbook File the directive Note 1 Aircraft Directives affected by this procedure include: -Commercial, corporate or general aviation -Department of Defense -Federal Aviation Administration **END** Review for the types of aircraft, systems maintained and supported at the Center and includes the following: No Series Mandatory? -Part number Chief of Research -Line number -Overhaul or repair facility Operations Yes -Model number -Manufacturer No Yes Year of manufacture Concur? Implement -Serial number (see Note 3) directive? Research -Block number **Systems** Integration Yes Nο Note 3 Branch (RSIB) Non-implementation is a situation-dependent option. Approval may be required by an outside agency such as the Implement the Federal Aviation Administration or the Department of directive as issued Defense. Approval must be secured from the Aviation (see Note 5) Manager if the decision is made not to implement the directive. **END** The objective of the analysis is to determine the impact of No the requirement on current operating procedures, practices, Best interest? configuration and resources and may be conducted by the following: -Aviation Manager Yes -Operations and Engineering Branch -Maintenance Depot Analyze the -Aircraft Engineering Branch directive (see Note 4) Researchers -Manufacturer -Issuing authority Note 5 No Implement? Implementation can be noted by the following: (see Note 4) -Langley Form 781A -Langley Form 781D -Langley Form 781E Yes -Langley Form 18 To next page Aircraft Logbook

Page 1 of 2



Note 6

Define alternate plan(s) and consult with the following:

- -Aviation Manager
- -Research Systems Integration Branch -Quality Assurance Office
- -Pilots
- -Researchers